```
JB, NM037_20, DT03-13-2019, TM08:49:41
MO, AD1, UN1, SF1.00000000, EC0, E00.0, AU0
--Stonex SurvCE Version 6.01
--CRD: Alphanumeric
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
              Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS900
NONE], RA0.0785m, SHMP0.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP,PN4095,LA45.595361432864,LN17.390994291344,EL160.3960,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
--Import ASCII
SP, PN29, N 75603.8100, E 545484.6600, EL0.0000, --
SP, PN39, N 75713.6900, E 545756.4900, EL0.0000, --
SP,PN40,N 75695.6300,E 545710.2000,EL0.0000,--
SP,PN55,N 75774.8700,E 545935.7500,EL0.0000,--
SP, PN56, N 75760.1100, E 545871.2400, EL0.0000, --
SP, PN135, N 75144.9300, E 545643.4000, EL0.0000, --
SP, PN139, N 75198.0500, E 545745.1000, EL0.0000, --
SP, PN140, N 75187.0200, E 545719.7000, EL0.0000, --
SP,PN144,N 75244.0600,E 545873.2500,EL0.0000,--
SP, PN145, N 75247.0400, E 545879.8800, EL0.0000, --
SP, PN150, N 75215.5000, E 545797.1900, EL0.0000, --
SP, PN158, N 75310.0700, E 546045.6700, EL0.0000, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2000, LA46.004622767800, LN17.420083280000, EL159.341000, --13
--GS,PN2000,N 75144.4071,E 545654.2106,EL112.5893,--13
--GT, PN2000, SW2044, ST287700000, EW2044, ET287700000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.313,
HDOP: 0.900, VDOP: 2.131, TDOP: 1.700, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM08:54:46
GPS, PN2001, LA46.004656408000, LN17.420035019600, EL159.447000, --13
--GS, PN2001, N 75154.9724, E 545644.0082, EL112.6952, --13
--GT, PN2001, SW2044, ST287722400, EW2044, ET287722400
--HSDV:0.022, VSDV:0.040, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.313,
HDOP: 0.900, VDOP: 2.131, TDOP: 1.700, GDOP: 1.569, NSDV: 0.020, ESDV: 0.010
--DT03-13-2019
--TM08:55:07
GPS, PN2002, LA46.010077214000, LN17.415310989400, EL160.957000, --13
--GS, PN2002, N 75596.3264, E 545495.8409, EL114.2032, --13
--GT, PN2002, SW2044, ST288140800, EW2044, ET288140800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.398,
HDOP:1.100, VDOP:2.131, TDOP:1.814, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:02:07
GPS, PN2003, LA46.010113679600, LN17.415331741600, EL160.813000, --13
--GS, PN2003, N 75607.5079, E 545500.4994, EL114.0592, --13
--GT, PN2003, SW2044, ST288202000, EW2044, ET288202000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:11, AGE:1.0, PDOP:2.398,
HDOP:1.100, VDOP:2.131, TDOP:1.814, GDOP:1.569, NSDV:0.010, ESDV:0.010
```

```
--DT03-13-2019
--TM09:03:06
GPS, PN2004, LA46.010289131600, LN17.415882765400, EL161.324000, --13
--GS, PN2004, N 75659.6313, E 545619.9624, EL114.5707, --13
--GT, PN2004, SW2044, ST288325800, EW2044, ET288325800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.313,
HDOP:0.900, VDOP:2.131, TDOP:1.700, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:05:10
GPS, PN2005, LA46.010454294200, LN17.420456100800, EL161.806000, --13
--GS,PN2005,N 75708.4975,E 545744.1678,EL115.0532,--13
--GT, PN2005, SW2044, ST288455000, EW2044, ET288455000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.313,
HDOP:0.900, VDOP:2.131, TDOP:1.700, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:07:20
GPS, PN2006, LA46.010642957000, LN17.421161075000, EL161.294000, --13
--GS,PN2006,N 75764.1344,E 545896.8114,EL114.5418,--13
--GT, PN2006, SW2044, ST288586600, EW2044, ET288586600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:2.0, PDOP:2.313,
HDOP: 0.900, VDOP: 2.131, TDOP: 1.700, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:09:31
GPS, PN2007, LA46.010654929400, LN17.421322002200, EL160.933000, --13
--GS,PN2007,N 75767.2352,E 545931.4902,EL114.1809,--13
--GT, PN2007, SW2044, ST288627400, EW2044, ET288627400
--HSDV:0.014, VSDV:0.030, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:2.313,
HDOP: 0.900, VDOP: 2.131, TDOP: 1.700, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:10:12
GPS, PN2008, LA46.005213540400, LN17.421898434800, EL160.394000, --13
--GS, PN2008, N 75320.0830, E 546047.8247, EL113.6439, --13
--GT, PN2008, SW2044, ST289016200, EW2044, ET289016200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP:0.800, VDOP:2.131, TDOP:1.649, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:16:41
GPS, PN2009, LA46.005166178800, LN17.421875534000, EL160.453000, --13
--GS, PN2009, N 75305.5450, E 546042.6468, EL113.7029, --13
--GT, PN2009, SW2044, ST289040000, EW2044, ET289040000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP: 0.800, VDOP: 2.131, TDOP: 1.649, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:17:05
GPS, PN2010, LA46.005028097800, LN17.421376634000, EL160.615000, --13
--GS,PN2010,N 75264.7584,E 545934.5922,EL113.8644,--13
--GT, PN2010, SW2044, ST289129800, EW2044, ET289129800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP:0.800, VDOP:2.131, TDOP:1.649, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:18:34
GPS, PN2011, LA46.004895922000, LN17.420859253400, EL160.828000, --13
--GS, PN2011, N 75225.8653, E 545822.5919, EL114.0770, --13
--GT, PN2011, SW2044, ST289274800, EW2044, ET289274800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP:0.800, VDOP:2.131, TDOP:1.649, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:20:59
```

```
GPS, PN2012, LA46.004844116200, LN17.420682304400, EL160.647000, --13 CLO
--GS, PN2012, N 75210.5261, E 545784.2513, EL113.8958, --13 CLO
--GT, PN2012, SW2044, ST289311600, EW2044, ET289311600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:2.276,
HDOP:0.800, VDOP:2.131, TDOP:1.649, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:21:38
SP, PN2012, N 75210.5261, E 545784.2513, EL113.8958, --13
GPS, PN2012, LA46.004841631600, LN17.420684946200, EL160.667000, --13
--GS, PN2012, N 75209.7492, E 545784.8064, EL113.9158, --13
--GT, PN2012, SW2044, ST289355600, EW2044, ET289355600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP: 0.800, VDOP: 2.131, TDOP: 1.649, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:22:20
GPS, PN2013, LA46.004690028400, LN17.420254791800, EL159.720000, --13 CLO
--GS, PN2013, N 75164.5372, E 545691.4647, EL112.9684, --13 CLO
--GT, PN2013, SW2044, ST289432000, EW2044, ET289432000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP: 0.800, VDOP: 2.131, TDOP: 1.649, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:23:37
GPS, PN20001, LA46.004656400800, LN17.420034985400, EL159.434000, --13
--GS, PN20001, N 75154.9703, E 545644.0008, EL112.6822, --13
--GT, PN20001, SW2044, ST289499800, EW2044, ET289499800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP:0.800, VDOP:2.131, TDOP:1.649, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:24:51
GPS, PN20000, LA46.004622706000, LN17.420083274600, EL159.298000, --13
--GS, PN20000, N 75144.3881, E 545654.2091, EL112.5463, --13
--GT, PN20000, SW2044, ST289569000, EW2044, ET289569000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP: 0.800, VDOP: 2.131, TDOP: 1.649, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:25:58
GPS, PN20013, LA46.004690021200, LN17.420254881800, EL159.697000, --13
--GS,PN20013,N 75164.5347,E 545691.4840,EL112.9454,--13
--GT, PN20013, SW2044, ST289651600, EW2044, ET289651600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP:0.800, VDOP:2.131, TDOP:1.649, GDOP:1.569, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM09:27:26
GPS, PN20012, LA46.004841603400, LN17.420684960600, EL160.634000, --13
--GS, PN20012, N 75209.7405, E 545784.8093, EL113.8828, --13
--GT, PN20012, SW2044, ST289802600, EW2044, ET289802600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP: 0.800, VDOP: 2.131, TDOP: 1.649, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:29:52
GPS, PN20011, LA46.004895903400, LN17.420859414200, EL160.804000, --13
--GS,PN20011,N 75225.8590,E 545822.6264,EL114.0530,--13
--GT, PN20011, SW2044, ST289915800, EW2044, ET289915800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.276,
HDOP: 0.800, VDOP: 2.131, TDOP: 1.649, GDOP: 1.569, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM09:31:46
SP,PN20011,N 75225.8590,E 545822.6264,EL114.0530,--13 EL
```

```
GPS, PN20004, LA46.010289069200, LN17.415882807400, EL161.320000, --13
--GS, PN20004, N 75659.6118, E 545619.9711, EL114.5667, --13
--GT, PN20004, SW2044, ST291697800, EW2044, ET291697800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:2.0, PDOP:1.456, HDOP:0.800, VDOP:1.216, TDOP:1.160, GDOP:0.879, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM10:01:40
GPS, PN20005, LA46.010454270200, LN17.420456069600, EL161.815000, --13
--GS, PN20005, N 75708.4902, E 545744.1609, EL115.0622, --13
--GT, PN20005, SW2044, ST291861000, EW2044, ET291861000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.640, HDOP:1.100, VDOP:1.216, TDOP:1.384, GDOP:0.879, NSDV:0.010, ESDV:0.010
```

--DT03-13-2019 --TM10:04:05